

**Your
Seattle
City Light**

Randall W. Hardy, Superintendent
Charles Royer, Mayor



cal
99
942.3

December 16, 1986

Denise Healy
Industrial Waste Investigator
Metro
821 Second Avenue
Seattle, WA 98104-1598

Dear Ms. Healy:

Attached is a drawing and a process description for stormwater disposal at the Lake Union Steam Plant PCB project site, in response to condition #1 of your letter of November 26, 1986. Thank you for your assistance in this matter; if you have further questions please call me (625-3105) or Al Cuplin (625-3077).

Sincerely,

Timothy C. Croll, Assistant Director
Environmental Affairs Division

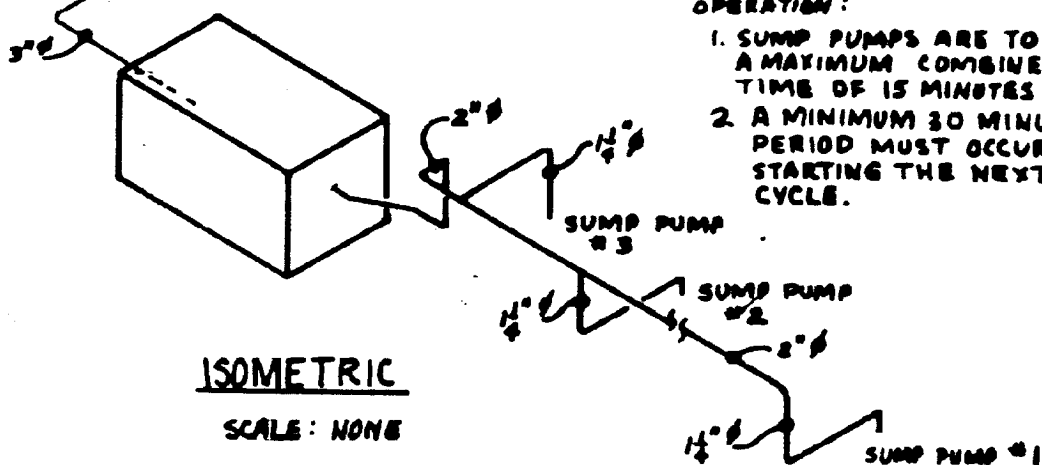
TC:jf

cc: John Thomas, Sunohio (LUSP)

Attachment

bcc: Day, Gene
Fletcher
Cuplin
Croll
EAD 942.3
File

DISCHARGE TO SURFACE DRAINAGE

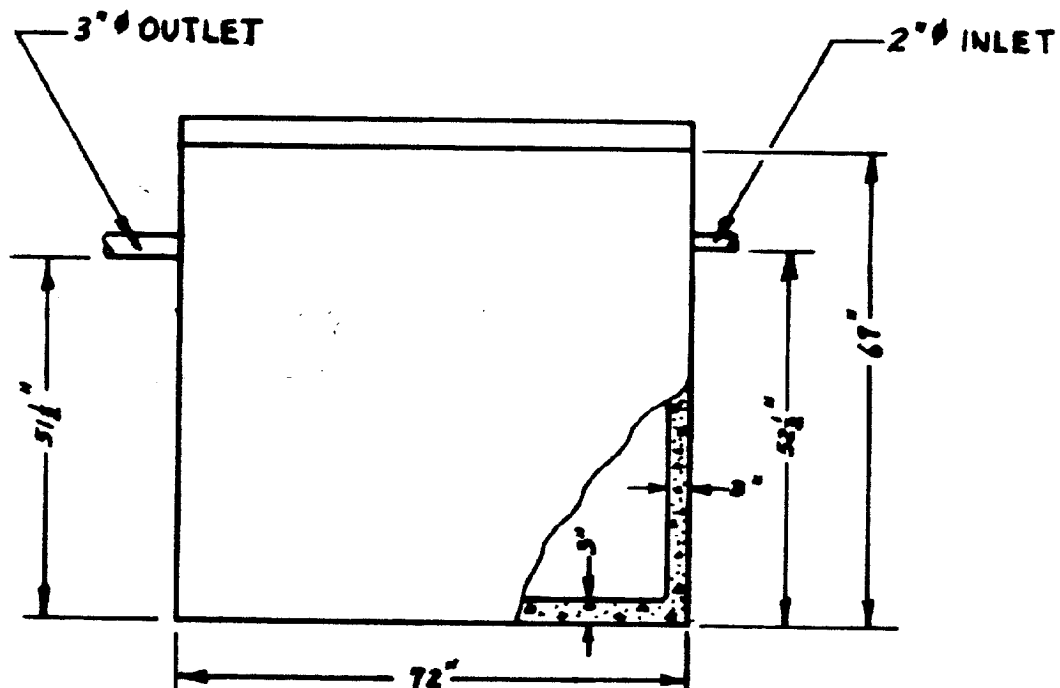


ISOMETRIC

SCALE: NONE

OPERATION:

1. SUMP PUMPS ARE TO BE RUN FOR A MAXIMUM COMBINED TOTAL TIME OF 15 MINUTES.
2. A MINIMUM 30 MINUTE WAIT PERIOD MUST OCCUR BEFORE STARTING THE NEXT PUMPING CYCLE.



SIDE VIEW

SCALE: $\frac{1}{8}'' = 1'-0''$

INSIDE DIMENSION - FLUID

66" x 48" x 48"

VOLUME: 582 gallons

LAKE UNION STEAM PLANT

SLUDGE PCB-DECONTAMINATION

OIL/WATER SEPARATOR

CITY OF SEATTLE

CITY LIGHT DEPARTMENT

DATE: 7-1-89	SCALE: 1/8" = 1'-0"	BY: J. J. J.
NO: 100	REV: 1	APP: J. J. J.

A SE-100

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